



**Data compression  
routine for CICS output**

CICS/CPR will reduce terminal output by CICS on an average of 20 to 40 percent. This is accomplished by examining each TIOA (Terminal I/O Area) for 3270 type devices before the data is sent to the terminal and converting all repetitive characters to Repeat-to-Address Order Sequences.

The overall effect of this is to greatly improve the response time for Remote 3270s and reduce the channel contention for locals, especially if your locals are connected to a byte multiplexer. TP lines can handle more traffic.

Compression can be activated and deactivated online through CICS or through the PLT automatically. Compression can be selective by transaction, netname, or terminal id. Compression statistics are available on line.

CICS/CPR will run on any current release of CICS (1.7 and up) for VSE or MVS using BTAM or VTAM. BTAM is not supported in CICS 3.x environments.

**Do your remote  
CICS users need  
better response  
time?**

**Give them  
CICS/CPR**

Quotes from CICS/CPR users:

*"Our terminal response was much faster on the applications where a lot of data was being transmitted. You could see the difference watching the screen. We had a 55% compression ratio for the day."*

*"We timed it and our remote terminals were responding a full second faster."*

*"Though we had 15% compression, some applications were noticeably faster. We could tell it was reducing the load on our TP lines."*

For a free 30 day trial, send in the agreement or give us a call:

**(417) 882-8012**

**MacKinney Systems**

2740 S. Glenstone, Ste. 103  
Springfield, Missouri 65804

Fax: (417) 882-7569

Email: [sales@mackinney.com](mailto:sales@mackinney.com)

Web: [www.mackinney.com](http://www.mackinney.com)